

IN THE CLAIMS:

The following is a complete listing of the claims in this application, reflects all changes currently being made to the claims, and replaces all earlier versions and all earlier listings of the claims:

Claims 1. - 14. (Canceled)

Claim 15. (Currently Amended) A communication apparatus, comprising:
a wireless communication portion configured to wirelessly communicate with another communication apparatus, wherein said wireless communication portion has an active communication mode and power save communication mode;
~~a confirmation portion configured to execute a process for confirming an error state of a predetermined function of the other communication apparatus;~~
~~a change portion configured to change [[a]] the communication mode of said wireless communication portion state with the other communication apparatus by said wireless communication portion into a state of low electric power consumption when the predetermined function of the other communication apparatus is confirmed as not the error state, and not to change a communication state with the other communication apparatus by said wireless communication portion into a state of low electric power consumption when the predetermined function of the other communication apparatus is confirmed as the error state and;~~
a display portion configured to display information about the communication mode in accordance with the change of the communication mode by said change portion.

Claim 16. (Currently Amended) The communication apparatus according to claim 15, wherein said change portion changes the state of said wireless communication mode in accordance with whether or not there exists data to be communicated between the communication apparatus and the other communication apparatus portion from the state of low electric power consumption to a communication state capable of receiving command data or image data between said communication apparatus and the other communication apparatus.

Claim 17. (Currently Amended) The communication apparatus according to claim 15, wherein the change by said change portion changes the communication mode based on a request from the communication apparatus to the other communication apparatus is executed by sending a request for a change of the state from said communication apparatus to the other communication apparatus.

Claim 18. (Currently Amended) The communication apparatus according to claim 15, wherein said display portion displays that there exists data to be communicated, in the case where there exists data to be communicated between the communication apparatus and the other communication apparatus, and said change portion is not able to change the communication mode to the active communication mode said wireless communication portion is put into a connection state capable of transmitting and receiving command data or image data between said communication apparatus and the other communication apparatus in response to a rise of the power source of the other communication apparatus.

Claims 19 - 34. (Canceled)